STATEMENT OF ENERGY PERFORMANCE

Fort Harrison Building 1002 Cold Storage				Date: Year Built:	8/10/2018 1960
Fort Harrison MT 59636					
Energy Date: Energy Star Score: Gross Floor Area: Heating Degree Days Cooling Degree Days	Baseline: 12/31/2007 N/A 22,264 6,778 730	2012 12/31/2012 N/A 22,264 7,046 517	12/31/2013 12/31/2013 N/A 22,264 7,351 579	N/A 22,264 7,862	Sq. Ft.
Reported Annual Energy Site Energy Use: Site EUI: Electricity: Max Electric Demand: Natural Gas:	y Use: 110.81 4,977 32,477 14 0	47.44 2,131 13,903 14 0	42.44 1,906 12,439 14	2,269 14,802 12	MBTU BTU/ft ² kWh kW Therms
Reported Annual Energy Electricity Cost: Electric Demand Cost: Natural Gas Cost: Energy Cost/ft ²	\$3,509 \$1,370 \$0 \$0.158	\$2,486 \$1,395 \$0 \$0.112	\$2,355 \$1,331 \$0 \$0.106	\$1,373 \$0	
Weather Normalized End Site Energy Use: Site EUI: Electricity: Natural Gas:	109.88 4,935 32,203	47.44 2,131 13,903 0	42.44 1,906 12,439 0	2,269 14,802	MBTU BTU/ft ² kWh Therms
National Median Energy Site Energy Use: Site EUI:	425.17 19,097	425.17 19,097	425.17 19,097	19,097	MBTU BTU/ft ²
Annual Greenhouse Gas Direct Emissions: Indirect Emissions: Total Emissions:	6 Emissions (N 0 13.5 13.5	letric Tons C 0 5.8 5.8	O2 equivaler 0 5.2 5.2	0 6.1	
National Median Annual Greenhouse Gas Emissions (Metric Tons CO2 equivalent): Total Emissions: 51.6 51.6 51.6 51.6					
% Difference from Natio Site EUI: Total Emissions:	nal Median: -73.94 -73.84	-88.84 -88.76	-90.02 -89.92		
0,	N/A N	N/A	N/A N/A	N/A N/A	MBTU BTU/ft ²
2013 to Baseline Current to Baseline	i ite Energy Use N/A N/A N/A N/A	e			